

accupack blister solutions overview



	model	photo	mode of operation	max. foil width in mm	max. foil indexing in mm	max. forming depth	max. forming cycles/min	max. cutting cycles/min	production speed (blister/min)	set of format parts	included options
Solid dose blister packaging solutions	velocity		continuous (roller forming & sealing)	230	110	12	50	150	300	PVC/ALU	including: CE certification, dedicated feeding devices, coding station; w/o camera, chiller
	discovery		continuous (platten forming / roller sealing)	230	200	12	50	150	300	PVC/ALU	including: CE certification, dedicated feeding devices, camera system, coding station, separate chiller unit
	trinity		intermittent (platten forming / platten sealing)	260	120	12	40	120	240	PVC/ALU ALU/ALU	including: CE certification, dedicated feeding devices, camera system, coding station, separate chiller unit
	victory		intermittent (platten forming / platten sealing)	260	180	12	50	200	400	PVC/ALU ALU/ALU	including: CE certification, dedicated feeding devices, camera system, coding station, separate chiller unit
deep draw blister solutions	gravity		intermittent (platten forming / platten sealing)	260	160	35	40	40	240	PVC/ALU	including: CE certification, robotic feeding device, camera system, coding station, separate chiller unit forming depth up to 35 mm
R & D blister solutions	BlisLab 100		semi-automatic blister machine (forming, sealing, coding, cutting)	format area: 175 x 145 mm		12	manual operation	manual operation	manual operation	PVC/ALU - ALU/ALU	including: touch screen, tool less change over, machine mobility, stainless steel execution

	model	photo	mode of operation	carton quality	A dimension (mm)	B dimension (mm)	C dimension (mm)	carton pick-up	production speed (cartons/min)	included options
cartoning solutions	galaxy 130		intermittent motion cartoner	40 - 60 g/m ²	15 - 95	12 - 70	60 - 160	positive, with three rotary arms (servo driven)	130	including: blister magazine, GUK, code reader, coding unit